

ABSTRACT

A voice recognition system is disclosed. A device receives a signal indicating a user ID and transfers a signal indicating its device ID and the user ID to a processing system.

The processing system obtains a device profile based on the device ID and obtains a user profile based on the user ID. The processing system generates voice recognition data customized for the device and the user based on the device profile and the user profile.

5 The processing system transfers a signal indicating the voice recognition data to the device. The device indicates voice command readiness in response to the voice recognition data. The device receives a voice command from the user and translates the voice command based on the customized voice recognition data.